

## ABSTRACT

The invention relates to an injection mould having  
5 an ejector arrangement (1) comprising ejectors (7) which,  
in parting of mould halves (2a, 2b) included in the  
mould, are adapted to eject a component (15) formed  
therein, and a pressure plate (30) for actuation of the  
ejectors (7). The mould is characterised in that the  
10 ejectors (7) in their non-actuated state are completely,  
or essentially completely, received in ducts (3) formed  
in a first of said mould halves (2a). The pressure plate  
(30) has press pins (31) which, in parting of the mould  
halves (2a, 2b), are adapted to apply a force to the  
15 ejectors (7) to cause said ejection. The invention also  
concerns an ejector arrangement of an injection mould  
having such features, and an injection mould made up of  
modules.

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25 Elected for publication: Fig. 2